# Computing WEEKLY

20 May 1982 Vol 1 No 5

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Reviews: Pinball

Galaxy Invaders

Vic-20 disc drive

More on ZX Spectrum

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How to submit articles

Articles which are submitted for publication should not be more than 1000 words long. All submissions should be typed and a double

space should be left between each line. Programs should, whenever possible, be computer printed.

Al present we cannot guarantee m return every submitted article, so please keep a copy.

Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best III make sure programs work.

### This Week



Cover idustration by Inn Crain

	12	

Spectrum add-ons, Commodore software competition.

Club Reports

Mick Avan reports on the Independent Commodore Products Users Group,

Dave Middleton presents an amazino maze game for you to play.

13

20

21

25

26

Reviews Pinball, Galaxy Invader, disc

drive for the Vic-20. Open Forum

Seven pages of programs.

Sound & vision Sam Blythe on music, Brian Reffin

Smith on art.

Hand & mouth John Gowrie on calculators, John Dawson on languages.

Programming

BBC functions by Tim Hartnell. Peek & poke

Your questions answered

Competitions Crossword, puzzles a £10 prize.

### **Editorial**

After the initial enthusiastic reaction to the launch of the ZX Spectrum we are beginning to hear some of the first criticisms of the product.

The Spectrum does not have a true

moving-key keyboard.

In fact its keyboard is similar in design to that of the ZX81. The keyboard consists of a flat sheet of 40 keys. Over the top a moulded rubber sheet is suspended by plastic posts.

Although the new design of the keyboard does allow you to type faster, it is still impossible to use it as fast as a conventional typewriter.

It also looks as though Sinclair has used some clever tricks to maintain and refresh the screen display.

We still need to explore the extent to which this slows the computer down.

There is obviously still a great deal to learn about the ZX Spectrum.

Potential buyers, software authors. and hardware add-on companies all need to learn as much about the machine as quickly as possible.

Next week we start a regular page on the ZX Spectrum, covering aspects of its use and design.

### **Next Week**



Learn how to manipulate the music of the apheres. In our super sonic Issue . .

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- 40 Tabulated memory display with addresses
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LASERBUG newsletter is distributed to members each month and is full of news, reviews, letters, articles, programs, contacts and classifieds (rates on application). Our regular meetings also go a long way to help you get the best out of your BBC Microcomputer.

You want to join? for £12.00 you get a year's subscription to LASERBUG. 12 issues of the newsletter and free entry to all LASERBUG's meetings and shows - or send £1 and a large SAE (12" x 9") for a sample copy of the LASER-BUG newsletter and all the latest information.

Write to:

**LASERBUG** 4 Station Bridge, Woodgrange Road, Forest Gate, London E7 ONF.

# News



A Print 'n' Plotter graphic

# Guide to graphics

Print in Plotter Products have produced a 24-page guide to graphics programming on ZXSI, for use in conjunction with their other micro drawing aids — the Print in Plotter and Film. They are available from Print in Plotter Products. 19 Borough Fligh Street, London SE1 9SE. The guide costs £1.50 including postage.

# The word is Oasis

Oasis Software offer two new word-processor packages for the ZX81: ZTEXT (upper case characters only) and LTEXT (both upper and lower case characters). LTEXT has been made possible by building a complete set of lower case characters using the high-resolution graphics feature of the micro.

Both programs offer a text editor and a formatter/printer. The text editor offers string search and replace and merge facilities and the formatter/ printer will produce justified text.

Oasis Software, Lower North Street, Cheddar, Somerset, is supplying both programs, together with detailed operating instructions, for £7.50.

### UMIST's Microfest

UMIST (University of Manchester Institute of Science and Technology) is holding its first annual Microfest computer fair on 23 and 24 June. Micro clubs, user groups and local businesses will be represented, as well as the main micro manufacturers.

Enquiries to Bancroft Hewitt Ltd, 121 Princess Street, Manchester M1 7AG who will supply details.

# Now Spectrum has add-ons too

RD Laboratories plan to be first with a Spectrum add-on.

Bob (RD) Dickens told Popular Computing Weekly that he is working on an adapter board for the Spectrum.

This will allow his RD 8100 range of realtime interface modules to be used.

The adapter board will be available in June, and will be followed by a new motherboard designed to be compatible with the Spectrum.

More details from RD Laboratories, 5 Kennedy Road, Dane End, Ware, Herts SG12 0LU.



Moving with the times . . . The Mate, from Database

### Just check this out!

Good news for chess players

— The Mate, a plug-in chess
game from Applied Concepts
(makers of Boris and Morphy)
is now available for the Apple
II, with a PET version due in
August. It is not clear when a
Vic version will be produced.

Vic version will be produced. The Mate, with nine levels of play ranging up to a respectable USCF 1800, can make all moves, including en-passent and castling. It also has a special facility enabling it to monitor games between two human players.

The manual supplied with the game fully describes the interface software, making it possible to develop your own chess programs.

Check out The Mate at Database, 101 Cricklewood Broadway, London NW2 3JG.

### Low turnout at ZX Microfair

Though fewer than 5,000 turned up for the ZX '82 Microfair — on April 30 and May 1 — organiser Mike Johnson said he was "not at all disappointed with the response".

Held just one week after the Earls Court Computer Fair, which had attracted some 36,000 people, the ZX fair at Westminster Central Hall featured well over 130 exhibitors. Mike goes ahead with his Manchester ZX show, first reported in Popular Computing Weekly, at New Century Hall on 29-30 May. Over 60 stands are planned and he commented that the bookings were going very well.

Volunteer helpers are needed for the end of May show and should contact Mike Johnson at ZX Microfair, 71 Park Lane, London N18 0HG.

# Program cash to be won

Commodore has announced a program-writing competition with prizes amounting to over £1,500.

Any program for a Vic-20 or PET is eligible, up to a maximum 32K RAM. The competition is open to individuals or group school entries and multiple submissions on cassette or disk are permissible.

The judges include Commodore's technical manager, a leading educational computer consultant, and Mike Todd, chairman of the Vic-Users Group.

The first prize comprises Vic single-drive floppy disk unit, Vic printer and Vic programmer's aid cartridge; the second and third prizes are a disk unit and a printer, and there are prizes for the runners-up.

For details of the competition and entry forms write to: Commodore Software Competition, 35 Garway Road, London W2 4QD. The competition closes on June 30, 1982

# Two more magazines

Computer Games Review published bi-monthly from June will, as its name implies, look at commercially available games programs.

The Atom User will be for owners of Acorn micros, each month printing programs and reviews, and will include a question and answers section.

For details contact: Selwyn Ward, Computer Games Review, Computer Publications Ltd, 10 Star Lane, 51 Mary Cray, Kent; and, The Atom User, Acorn Computers Ltd, Fulborn Road, Cherry Hinton, Cambridge.

# Drumming up trade

Trader Jack is the latest game for ZX81 from Luton software makers, Workforce.

The object is to deliver a variety of commodities by ship around an idyllic scattering of Pacific islands.

Trader Jack costs £7 including VAT and postage from Workforce of 140 Wilsden Avenue, Luton, Bedfordshire.

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If you have any queries regarding classified advertising please call 01-839 1855.

For semi-display advertising, please call David Lake on 01-839 2846.

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# Club Reports

is your club involved in any special projects? Use this page to tall the world about it.

### Starting from scratch in the south-east

Eli Jacobson describes the founding and subsequent success of the SE ICPUG

The Independent Commodore Products Users Group (ICPUG) recently renamed from the Independent Pet Users Group (IPUG) has a number of regional 'offsprings'. Here we take a look at the history of one such user group — the South East Regional branch of ICPUG.

IPUG national sent Mick Ryan in Sevenoaks a list of IPUG member names and addresses from which he extracted 57 names living in Kent, Sussex and south of the Thames London. Mick was already on the committee of the North Kent Amateur Computer Club (NKACC), which held fis meetings at a school in Biggin Hill.

Because the hire of the room was only 21 per night, and it was reasonably near to the centre of gravity of the 57 IPUG members, Biggin Hill was used for the first exploratory meeting, which took place in May 1980.

Thirty of the nearest members were telephoned, because this was the cheapest and quickest form of contact. The meeting was an open evening for the NKACC, where Pet Users were showing their machines, and about 25 people attended.

Swapping programs and ideas Following this success, a more formal and separate evening was arranged for June, again based on a Pet program and ideas swapping evening. All 57 members were sent a circular, and about 35 attended.

Thanks to the co-operation of Helen Elsam from Commodore, Mick was able to meet Jim Butterfield at the Cafe Royal Pet Show (those were the days!) and he kindly agreed to address the flirst proper meeting. A good start!

There was no mention of subscriptions or organising committee yet, and costs were being kept to a minimum, all of which were borne by Mick on the



Mick Ryan . . . man with a mission

promise of reasonable recompense from IPUG National.

Jim Butterfield proved difficult to follow. However, the members' main interest seemed to be obtaining help with their programming problems. Commodore seemed very helpful, so for the cost of the return fare, and a supper presented by Mick's long suffering wife, Commodore's resident software expert Paul Higginbottom readily agreed to run a programmers' clinic in July. This was announced in the first formal newsletter.

Choosing committee members Committee members needed to be reliable, willing, useful, and living close to Sevenoaks. If was no use asking for votes at this early stage in the club's development: 'millitary democracy' had to be executed in 30 seconds before Paul began his clinic. 'You, you and you' were volunteered by Mick for the committee, and agreed by the 40 or so members present before they could object!

Mick held the first committee meeting at his house in August. If was a long affair, but covered all the necessary details for administering the group and planning the rest of the programme until the end of the year.

The IPUG constitution was adopted, and IPUG national kindly agreed to the use of their logo (with the addition of South East) to be used on the newsletter and letterheads.

There were now 60 names on the

mailing list. Total set-up costs amounted to £25 and this was refunded by Commodore through IPUG national.

The crucial decision was whether or not to have a newsletter. Mailing was necessary to give members notice of meeting dates, venue and subject, so it was decided to add news items as they became available. It would also have the plan of a permanent meeting locations and a list of officials. The newsletter has attracted a great many members well outside the South East region.

In November 1980 it was decided to join the Association of London Computer Clubs, but as it turned out IPUG South East was not to join the London Computer Fair until the third fair during Easter 1982.

During 1981, the club went from strength to strength. Membership was growing rapidly and by November 105 people had enrolled, and the group had about £700 in its bank account.

The Superscript breakthrough

Towards the end of 1981 Simon Tranmer produced his superb new word processing package, known as Superscript, which has already allowed the group to buy a set of 8050 disk drives for use at Club nights, for Superscript production, and for Simon's development work. The group now also has its own compiler available for compiling any member's private programs.

The group recently took stands at the North London Polytechnic Computer Fair and the Earls Court Computer Fair, and are appearing in the future at the Commodore Computer Show amongst others. They recently gave the first showing of the 40-column 64K Vic at a club night on the 29th of April. The future can only see them grow and grow.

That's how one group have done it. How about you?

Write to Club Reports, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF, with details of successes you have had with your club, with ideas for helping clubs along and with any news to see the property of the seed of the forward to hearing from you. COVER STORY

COVER STORY

Learn now to stude the feety joint who turks in the Labyrints. A game by Dave Middleton.

Slumbering in a complicated maze of tunnels is a fierce, fire-breathing dragon. As Knight of the Realm it is your duty to risk life and limb to enter the labyrinth of tunnels and kill the dragon.

In order to kill the dragon you have a bow and a quiver of five arrows. The arrows can be guided down as many as five tunnels, but if an arrow strikes a wall then it can bounce down any tunnel and may hit you.

Other dangers lurking in the maze are pits which you can fall down and gigantic bats which can pick you up and carry you off.

The dragon has BO so you can small him when you are within one tunnel distance. You can also hear the flapping of the bats' wings and feel the draught from the pit, so you have no, excuse for falling foul of any of the dangers within the maze.

The dragon will wake up whenever you fire an arrow or when you enter

his room. He will then stagger to the next room but fiving in caves has done nothing for his eyesight and he may wander around in a circle and end up back at the same place. There is a one-in-four chance that he will stay where he is.

If he enters your cave then he will fry you with his flame thrower.

### The program

The maze is designed around a dodecohedron, which is a 20-sided figure with three sides to each corner.

Because the ZX81 does not have DATA statements it is difficult to assign values quickly to an array without having m LET statement for each value; s.g., 10 LET S(1.5)=7.

each value: e.g., 10 LET S(1,5)=7. To get round this a string of 60 characters was set up. By moving along the string and finding the CODE value for each letter and then subtracting 37, all the numbers between 0 and

20 can be generated. This is performed in lines 140 to 250.

Lines 250 to 350 set random positions for the hazards, yourself and the dragon. A check is made to ensure that all the positions are different.

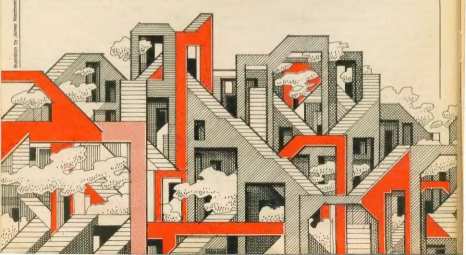
Lines 380 to 630 is the main routine, calling the subroutines as required. Subroutine 2000 tells you of any hazards, gives your position and the tunnel radiating from your cave.

Subroutine 2500 asks you if you want to move or shoot an arrow, setting the variable G accordingly.

Subroutine 3000 shoots an arrow up to five caves and sets the variable F according to what happens, i.e., arrow hit dragon or yourself.

Subroutine 3500 moves the dragon and if he is in the same room as yourself burns you up.

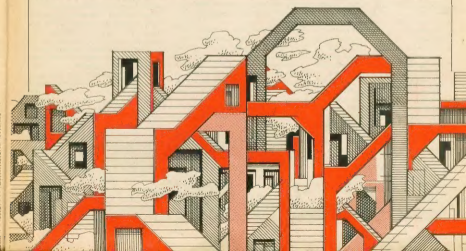
Subroutine 4000 is the move routine. If you enter a room with a hazard then it is actioned immediately.



100 DIN 5.20.01

2000 FGB N=1 TO 3

2000 FGB N=1 TO



# Reviews



### Electronic Pinball

Available from any Commodre Vic dealer, Price £19.95.

This Commodore product comes in the form of a plug-in cartridge, and connects straight up to the Vic.

On power up, the instructions for playing the game are displayed on the screen, rather off-centre. Don't adjust the centring just yet though: read the instructions first (you can see most of them), and when the screen shows the pinball table centre it up then.

Pressing function key 1 gets the ball rolling, and then you press function key 1 or II depending on whether you want a one or two player game respectively. This game may hit your wallet, however, because you require the Vic paddle to play it.

The game itself is very exciting, and the use of the Vic's high resolution graphics, colour and sound is excellent. Once the ball is released, you have two blocks with which to stop the ball disappearing down the centre of the 'table'.

At the top of the screen is a wall of small coloured blocks, which you have to knock out in 'breakout' fashion. If you manage to do this, a strange alien being appears in its place, and if you kill this 'being' (just by hitting it) a random bonus score is achieved.

In the top centre of the screen various other aliens appear from time to time, and bonus points are also awarded for hitting those.

One of the very interesting features of this game is a row of 'faces' towards the bottom of the screen. As the ball passes over them they turn from a frown to a smile, and making all five of them beam happily away gives you yet more bonus points.

This is not as easy as it sounds, because if the ball passes over a particular face again, it reverts from a smile to a frown, so to get all five smilling at the same time is hard.

A bonus ball is achieved if you reach a score of 50,000 which is not often done. I believe the highest score recorded at the recent Hanover Fair, for instance, was just over 35,000.

### Summary

### The Bible

Automata, 65a Osborne Road, Portsmouth, Hants. 2X81 1K, cassette, price £5.00.

Surely one can get Automata under the Trade Descriptions Act? 'First Edition' is the subtitle of this third cassette of its 'adult games' for the 1K ZX81. But I'm sure I've come across the name before — there's a book of the same name. I think

The Bible costs more than two earlier cassettes. Perhaps this is to ensure that only adults (and not clergymen) buy it. However, we now get 10 programs insted of eight, and the quality has improved significantly.

'Quality' in more than one sense. For a start, the programming is better—the screen is used more effectively, and graphics are generally impressive (for 1K).

The other kind of quality concerns adultness. The two earlier cassettes tended to be so crude (sex-wise) that even broad-minded viewers found them intolerable.

The Bible is still for adults, but it is humorous rather than crude and only a bit bawdy in places.

The 10 programs themselves are nearly all addictive. They deal with such matters as 'Adam and Eve' (a battle between God + angels and the Tree + devils to get Adam's soul); 'Plagues' (get each one to land on Pharaon's head as he dodges to and fro); and 'Jonah' (your task, as the whale, is to swallow J before the sea serpent gets him).

Automata has polished its audio commentary too (it's been a unique and effective feature of each cassette). With an excellent range of relevant sound effects, we hear such bits as 'and God said,' 'Noah, get thou thy wellie boots'.'

I hope all these forms of improvement continue, and look forward to Automata's next 1K cassette.

### Summary

Ten interactive 1K games, almost all good and well-documented, plus neat audio 'atmospherics'.

### **Galaxy Invaders**

Bridge Software, 36 Fernwood, Marple Bridge, Stockport, Cheshire. ZX81 16K, cassette, price £3.00.

There are a good number of ZX81 invaders available. Bridge Software's version has been around a while now. It is one of the two best (the other is that from Macronics) and is deserved-ly popular.

Ås far as screen display and program usage are concerned, Bridge Software's Invaders is quite standard. RUBOUT to fire; 5 and 8 to move; five rows of oscillatting, shimmering, advancing 'vaders; three shields. You can move while firing and should find no trouble in getting your fingers habituated to hours of action.

After loading the cassette (with some difficulty if my experience is typical), you have a choice from 10 levels of play. Even the lowest levels do no good for one's adrenalin production; at the highest level it takes no more than five seconds (yes, five seconds) for the bottom row of invaders to reach the top of the shields.

When this happens, or when you're zapped, the game restarts at once. Four sets of numbers are displayed continuously — highest score, last score, current score (and, for the less able, number of shields remaining, rather than lowest score).

The BREAK interrupt is masked while this program is running. However SHIFT will stop the game, clear the scores, and return you to the start.

### Summary

An excellent version of a standard arcade game. Good value.

# Reviews

### hardware



### VIC-1540 disk drive

Commodore Business Machines, 675 Alax Avenue, Slough Trading Estate, Slough, Buckinghamshire. Price 5396.

The VIc disc drive is priced at £396 including VAT, which could be said to be too expensive. Indeed, at twice the price of the basic VIc there is no other real way of looking at it. So, what are you getting for your money?

The basic unit: the disc drive is conveniently packaged in ■ fairly smart box, and comes complete with manual, test disc, connecting cable from the Vic to the drive, and a mains lead (but no plug on the end? Surely manufacturers can afford plugs! At 2396 they ought to be able to).

With the disc unit comes a sample disc containing seven programs (the listings are displayed in the manual if the disc fails to operate, although mine worked quite happily). These are a form of DOS support, to simplify the use of the disc in immediate mode, but not in program mode.

There are a number of programs to check out the performance of your unit and look at information stored on the disc together with demonstration sequential and random access prog-

The disc drive: the Vic disc drive has a very smart and pleasing appearance; it stands just 10 cms high by 20 cms wide. Taking standard 5¼ in diskettes, it has a capacity of just over 174K, stored in the form of 664 blocks of information.

It is read/write compatible with the existing Commodore 4040, and readonly compatible with earlier 3040 and 2040 discs. Dics formatted on an 8050 haven't got a chance!

Files can be stored either as prog-

ram, sequential or relative files, although relative file handling is rather difficult to perform, as the Vic itself does not have the DOPEN commands and so on.

Sequential file handling is (if you'll excuse the pun) relatively easy to operate, and goes a long way towards turning the Vic into a business computer.

How many programs can you store on a disc? That will obviously depend on the size of each individual program, but if you're using a standard Vic that would mean no program is going to be more than 3.5K long: as the Vic disc drive holds 174K, this gives you the option to store around 50 programs per disc.

### Summary

The Vic disc drive Is a welcome addition to the Vic range of peripherals. Its neat, compact design fits well into the Vic family tree, and the ability to very quickly LOAD and SAVE protgrams and files is, almost, a necessity. I've yet to discover any 'serious' bugs in it: one or two idiosyncracies, perhaps, but those are only to be expected.

The documentation could be better, but it is certainly adequate from a beginner's point of view. The read/write compatibility with the earlier PET 4040 disc drives is extremely useful, and the ability to read discs formatted on 3040/2040/2031 disc drives is similarly useful.

Of my two main complaints, one is inherent in it being a single disc drive: you can't, other than tediously, make a backup copy of a disc! My biggest complaint is price: at £396 /s expensive, and many people may think twice before purchasing.

It probably will not be long before some cheap 21/4 in disc drives come on to the market. It could be worth waiting for them.

### ZX81 input-output port

Bolton Electronics, 44 Newland Drive, Bolton, Lancashire. Price £15.90 ready-made, or £12.90 kil. Postage and packing £1.00.

This single printed circuit board will provide two connections to the outside

world, one for input and one for output.

Each port consists of eight bits or wires which can be used to communicate with devices outside the ZX81. The port can be built from a IM of parts which consists of four standard TTL logic chips, diedes, capacitors and two 16-pin IC sockets (for connecting up to external devices).

These sockets also provide connections to the +5 volt and ■ volt lines, essential if equipment is to be driven from the port. The instructions for building the kit are very poor, two bad photocopies of the board showing the components and an incomplete circuit diagram. The electrolitic capacitor is also shown the wrong way round.

When building the kit it is very easy to connect up two of the tracks. The board has no platting through the holes, so numerous connections have to be made with wire from one side iii the other.

The User instructions that come with both the kit and the ready-built port version are completely the opposite to the kit instructions. Apart from a last-minute change of address from 65535 (which clashes with the ty screen) to 9999, the instructions are very clear and easy to understand.

Binary notation is explained, and several programs to demonstrate the use of the port make the learning easy. The instructions contain hints on what can be done with the port, such as controlling relays (a 240 volt, 5 amp version which can be driven from the port costs £2.59 from the same firm) or measuring the temperature via the input port by using the simple, one chip circuit supplied.

The connection to the ZX81 is via the usual edge connector, but the connection to the printer or 16K RAM pack is made on the bottom edge of the vertical pcb. This raises the back of the computer by between 30° and 45°, but the RAM pack is held firm on the table or whatever. The keyboard is also now at the correct angle for typing.

### Summary

The ready-made port is cheap and easy to use, but add-ons may cause problems unless the user can solder is pcb onto the back of the port. The kit can cause more problems than the £3 saved, and is best to pay the extra. SA

### (commodore

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### Snake in the grass

### on BBC Micro

So many games routines involve something bouncing around within a box, that this was one of the first things worth investigating with the BBC Microcomputer.

These routines make a 'snake' (a short line) move in this way; setting up the routines is far more interesting than the result, and should teach you a great deal about programming.

First we set up the colour defini-

### tions:

- 16 MODE 5
  20 GCOL 5, 136 (background to be yellow)
  30 VOU 5 (switch off cursor)
- 38 VOU5 (switch off cursor)
  40 CLG (present that background)
  58 GCOL 6, III (foreground to be block)

The first exercise involves drawing

- X = 30: Y > 25 (define start-point)
  70 MOVE X, Y (go there)
  X1 = 6: Y1 ≈ 6
- (define increments try changing them)

  96 X = X + XI; Y = Y + YI (step along line . )

  150 PLOT 59; X; Y (... plotting loreground point . .)

  139 GOTO 96 (... at each step)

Then we introduce the 'bounce' idea. This involves reversing the increment sign each time the line reaches an edge of the box:

110 IF X>1250 OR X<30 THEN XI = - III 120 IF Y>1000 OR Y<25 THEN YI = YI

The result is an utterly boring yet utterly fascinating routine in its own right. One can spend hours with it, trying such variations as these:

Different colours (lines II and 5 and use of the VDU statement).
 Different, and differing, increments

(line B).

O Different boundaries (lines 11 and 12).

No two patterns are alike; many are remarkably hypnotic. However, games involve bouncing bails rather than spaghetti junctions of lines, so one must erase the trail behind the head of the line:

55 A = 1 105 PLOT 71, X = XI + A, Y = 10 + A

PLOT 71 means plot a point at the

### YOUR PROGRAM COULD WIN A PRIZE!

Each week the editor goes through all the programs that you send to Open Forum in order to find the Program of the Week.

The author of that program will qualify for DOUBLE the usual fee we pay for published programs (the usual fee is £10).

Then at the end of the month the four best programs of the week go forward to our smazing Program of the Month contest, for which there is a STAR prize.

This month the star prize is a super ZX printer, worth £59.951 And at the end of the year, all the

And at the end of the year, all the best Programs of the Month will be entered in the super colossal competition, Program of the Year. So send in your program today!

Programs which are most likely to be considered for the Star Prize will be computer printed and accompanied by a cassette.

The programs will be well documented, the documentation being typed with a double spacing between each line. The documentation should start with a general description of the program and then give some detail of how the

program has been constructed and of its special features. Listings taken from a ZX Printer should be cut into convenient lengths and

stuck down on to white paper.

Please enclose a self-addressed envelope.

co-ordinates marked, in the background colour.

You should now be able to develop a BBC Breakout. But we still have my snake to think about. Increasing the value of A (line 45) provides one. It also provides the problem of grass growing under the snake's feet.

You may just as well use that, to obtain the last hypnotic routine. Keep line 55 as it is and edit tines 110 and

120 by inserting :A=A + 1 at the end of each.

Generating pretty patterns is just as much fun as writing games. To get of the grass is another story, it involves setting up separate set of co-ordinates and increments for the PLOT 71 to operate on. Try it, add some interaction and there's a nice game for you!

### **Horse racing**

### on ZX81

Spend a day at the races without feaving your own home.

The program is written for 4K memory and above, and is a simulation of a horse race. The horses are presented along with the starting prices, you are then invited to select your horse and place a bet which may be either 'on the nose' or each way.

The race is then displayed showing the horses moving down the field. When the first five horses have passed the post the results are displayed, showing the position of your horse along with your winnings and total cash.

There is always a chance that having won the race an objection is lodged and your horse is disqualified, possibly on the ground of only having three legs, who knows?

Listing 1 shows the Basic program. Lines 10 to 60 initialise the variables. Lines 70 to 215 accept the inputs and checks their validity. Lines 219 to 330 perform the actual racing. Lines 1000 to 1120 make up the routine that calculates the odds. Lines 2000 to 2295 save the first five winners, present the results and display your winnings.

Lines 3000 to 3100 make up the routine dealing with any possible objection.

To calculate the odds, a random number is generated and held in continued overleat

1040 LET P(R)=P(R)+1

1858 FOR C=2 TO V\*H

1979 FOR X=1 TO 9

1066 PRINT .. "HORSE"; TAB 13; "PRICE",,

1060 NEXT X

### continued from page 13

SEED. The random number generator is then started from SEED, the first 36 random numbers are sampled and the results placed in P(). The numbers held in P() are then divided into 36 to give a ratio. These are the odds.

When the race is started the random number generator is restarted from SEED and the random numbers are selected and the respective horse is moved forward one, if that horse has not previously finished.

After running the program it has been found that 36 is the optimum sample size. The greater the sample the more likely the odds tend to even out at around 9-1.

If the sample was less than 36 the odds would not give a fair indication. As it is the odds if given at 4-1 do not necessarily mean that a horse will win, but iii stands a good chance.

The payout is calculated by dividing the finishing place into the odds, so 1st pays 100%, if backed each way, 2nd pays 50%, 3rd pays 33% and 4th pays 25% plus your stake.

Here's hoping you don't get too addicted to the game, but you can become obsessive in trying to win back your money.

### Glossary

T: Total cash at hand.

G: No of races run, acts as a flag, if less than 10 when all your cash has gone gives a

bonus of £10.

HS: String holding the horses numbers.

W: Counter to count the number of horses past the post.

H(): Calumn position of the horses.

P(): Starting prices of the horses.
W(): Horses past the post.
SEED: Random number seed.

H: Selected horse. B: Bet placed.

TS: Type of bet — to win or each way.

X: General variable.

R: Horse present

Horse presently being moved.

FP: Finishing place of selected

O: Objection Flag. 0=1 objection upheld, 0=0 objection rejected.

1 REM \*\* HORSE RACING \*\* Horse racing 2 REM (C) SYLVESTER 1982 By John Sylvester 10 LET T=50 11 LET 6=8 15 LET H\$="123456789" 20 LET W=1 30 DIM H(9) 40 DIM P(9) 50 DIM W(5) 55 RAND 60 LET SEED=INT (65535\*RND)+1 70 GOSUB 1000 75 PRINT AT 19.0:"CASH TOTAL=\$";T 80 PRINT AT 21.0:"PICK A HORSE (1-9)" 90 INPUT H 100 IF HC1 OR H>9 OR H-INT HC>0 THEN GOTO 90 102 LET H\$(H)=CHR\$ (CODE H\$(H)+128) 110 PRINT AT 21.0: "ENTER STAKE, HORSE "CHO " SP=";P(H);"-1 " 120 INPUT B IF B<=T THEN GOTO 160 130 140 PRINT AT 20,0; "YOU HAVE NOT ENDUGH MONEY" 150 GOTO 110 160 PRINT AT 20.0;" 180 PRINT AT 21,0; "TO WIN (W) OR EACH WAY (E) ?" 190 IMPUT T\$ 200 IF T#="N" OR T#="E" THEN GOTO 215 218 GOTO 190 215 IF T≢="E" AND (2\*B)>T THEN 60TO 148 219 LET T=T-(B+B\*(T\$="E")) 20 230 FOR X=1 TO 10 250 IF XC=9 THEN PRINT H\$(X) 260 NEXT X 265 RAND SEED 270 LET R=INT (9\*RND)+1 280 IF H(R)>31 THEN GOTO 270 290 PRINT AT (2\*R)-1,H(R);" 300 LET H(R)=H(R)+1 310 (F H(P)=32 THEN GOTO 2000 320 IF HARDGEST THEN PRINT AT (2#R)-1,H(R),H\$(R) 330 GOTO 270 1000 RAND SEED 1002 LET 8=G+1 1006 PRINT "STARTING PRICES:-" 1020 FOR X=1 TO 36 1030 LET R=INT (9#RND)+1

### Horse racing (cont'd) 1075 IF P(X)=0 THEN LET P(X)≃.36 1080 LET P(X)=INT (36/P(X)) 1090 PRINT THE 2:X:THE (13+P(X)(10)-(P(X)=100)); P(X), "-1" 1100 NEXT X 1120 RETURN 2000 LET NOW = R 2010 LET N=W+1 2020 IF WK=5 THEN GOTO 320 2030 CLS 2031 LET 0=0 2035 GOSUB 3000 2040 LET FF=0 2050 PRINT .. "RESULTS"..., "POSITION HORSE 2060 FOR X=1+0 TO 4+0 2070 PRINT TAB 4;X-0;TAB 14,W(X);TAB 22;P(W(X));"-1" 2080 IF H=W(X) THEN LET FP=X-0 2090 NEXT X 2100 IF FP20 THEN GOTO 2200 2110 PRINT .. "NORSE ";H;" NOT PLACED" 2120 PRINT .. "WINNINGS="";FP;" STRKE=\$";B; 2124 IF T\$="W" THEN PRINT " WIN" 2126 IF T\$="E" THEN PRINT "E.W." 2130 LET T=T+FP 2149 IF T=0 THEN GOTO 2250 2150 PRINT .. "CASH TOTAL=\$";T 2160 PRINT .. "PRESS S TO START NEXT RACE" 2165 LET H\$(H)=CHR\$ (CODE H\$(H)-128) 2170 IF INKEY\$="" THEN GOTO 2170 2180 IF INKEY\$="S" THEN GOTO 15 2190 GOTO 2170 2200 PRINT . "HORSE "JHJ" PLACED "JFP 2210 IF FP)1 AND T\$<>"E" THEN LET FP=0 220 IF FP=0 THEN GOTO 2120 2230 LET FP=B+B\*(P(H)/FP) 2240 GOTO 2120 2250 PRINT ,, "NO MORE CASH" 2260 IF GC10 THEN PRINT "I'LL BUY YOUR SHIRT, HERES A \$10 NOTE" 2270 IF GK10 THEN LET T=10 2280 IF GC10 THEN GOTO 2290 2285 STOP 2290 LET G=10 2295 GOTO 2150 3000 IF RNDD=.2 THEN RETURN 3005 PRINT "OBJECTION TO WINNER RAISED" 3010 LET R=RND 3020 IF RK.5 THEN LET 0=0 3030 IF RD=.5 THEN LET 0=0 3040 FOR X=1 TO 100 3050 NEXT X 3060 PRINT .. "OBJECTION "; 3070 IF O=1 THEM PRINT "UPHELD" BASA IF 0=0 THEN PRINT "REJECTED" 3090 IF O=1 THEN PRINT .. "HORSE ";W(1),

### Pairs card game

on ZX81

This program allows the well-known card memory game of Pairs or Pelmanism to be played on an unexpanded ZX81. The cards, 54 of them (including two lokers), are laid out in a block 9×6 with numbered columns and

The player inputs four numbers which represent the row and column of two cards. These cards are then displayed in their positions.

If the cards constitute a pair they are removed from play, if not they are turned over again after a short pause. The number of tries which the player has had so far is displayed underneath the block of cards on the

The program is a typical example of an idea being made to fit the unexpanded ZX81 by brute force. The original version of the program took less than an hour m write. This final version, which just scrales in, took three times longer than that.

The process of shortening the program has led to the removal of almost all literal numbers and their replacement by variables, the use of logical statements to produce values (B # B in line 110 producing zero) and multiple print statements (as at lines 340 and 350).

The most important variable in the program, AS, which contains the pack of cards, is nowhere declared in the program but entered in direct mode to save a considerable amount of space. AS is, in fact, 123456789TJQK repeated four times (the four suits) plus \*\* representing the two jokers.

The program does not recognise absurd moves, nor does it recognise the end of the game when it comes, but since all the cards will have been removed it's difficult for a player to miss!

Program notes

Line 110: This is an example of space saving. 8#8 takes three bytes in the program file - 0 would take 7. Having set B, it is used throughout the program to produce other values where possible, thus avoiding the need to define another variable.

Line 130: This loop shuffles AS

continued overleaf

3100 RETURN

" DISQUALIFIED"

continued from page 15

Line 210: The graphics strings here consist of elternating graphics H and Space in III sets of 9, one starting with the Space and the second with the H. Line 350: This line illustrates not only how PRINT AT statements can be combined in a program line but also how any PRINT statement can be associated with a logical condition. If IF.... THEN had been used the statements would have required separate lines.

### Great circle

### on ZX81

Travelling by air or communicating by radio, the shortest distance between two points on the earth's surface is part of a great circle of the globe.

This program calculates the distance in degrees and then converts into nautical miles and finally into statute miles.

For Bethlehem the first input would be 31.42 and the second -35.12 (because East), the program making the necessary conversion of the minutes to a decimal of a degree, eg, 31.7 and -35.2.

In the examples the starting point was Bolton in Lancashire. Remember that South latitudes and East longitudes require the minus sign.

### Tracker

From this simple program, which does little more than set up a board and add regular increments to two coordinates, comes an infuriatingly difficult game called *Tracker*.

It's a hunting game, but the quarry lion on the move. For each hunt the quarry's move is set by lines 60 and 70, and its initial position by lines 80 and 90. A 124-12 board is displayed by the loop III line 100 and the player is invited to specify a square by lines 170 to 220.

Once a square is chosen, the program marks it with an '0' and then indicates the direction of the quarry by placing m + in one of the adjacent squares. Then the quarry makes its move. Each move can be up to four squares on both axes and, as men-

1876 RETURN

### Great circle by William Cartwright

```
0 PEN "OFFERT CAPILE DISTRACE"

1 PEN PROPERT LATE 1 DE 1 COME 1 COME 2

2 PENT "TO COLCULATE 1 HE MERT CIRCLE DISTRACE RETMEEN IND PLACES ".

2 PENT "TO COLCULATE 1 HE MERT CIRCLE DISTRACE RETMEEN IND PLACES ".

3 PENT "TO COLCULATE 1 LAT 1. LONG 1. LONG 2. SOUTH LATS AND EAST LONG ARE 1 HERD TO THE T
```

# 10 LET 194 20 LET 1975 20 LET 1975 40 LET 1977 40 LET 1975 40 LET 1977 40 LET

### Knockout

380 DET C\$ 390 THEN POKE 36879,27:PRINT"(cls)(blu)":PCKE SO.U:END 400 [F G\$=""" THEN 30

tioned, the move is constant during a given hunt.

To have a real chance to catch the quarry quickly you must find a strategy which allows you to discover the direction in which it is travelling on both axes and the distance (always remembering that if it leaves one side of the board if reappears on the other).

That may sound easy, but on a small board, with relatively large moves, it is quite possible to labour under the illusion that the quarry is travelling right to left when in lact it is going in the opposite direction!

Except to explain that the prompts 'D' and 'A' refer to row and column on the board, that is all the help you get.

Good Luck, Sometimes you will need it!

Program notes

Line 10: Note how, to save memory, the majority of values are based on logical manipulation of one literal number— it's literal numbers that eat up memory.

Line 100: Why a single PRINT'? If you think about it, by far the easiest way to set a board and act upon it in 1K is to have the co-ordinates of the board beginning at 1. In this way, players moves don't have to be Iranslated (e.g. LET M=M-1) every time, thus saving program lines.

Line 250: Here and at lines 260, 300 and 310, logical operators are used to achieve the effect of two IF... THEN statements on a single line. P+Z\*(P<W) in line 300 simply means that 12 is added to P if P< W i.e. (P<W) is true and therefore equal to 1 rather than 0.

### Knockout

on Vic-20

Here ■ a program for the standard Vic 20.

It is a version of the old arcade game *Breakout*, in which you have to knock out the coloured bricks at the top of the screen using a ball and ball.

There are three levels of play and four balls per game. Level 1 is the easiest and level 3 the hardest.

The bat is controlled by the < and > keys for left and right respectively.

At the end of the game you are given a score. The maximum score is 285.

410 GOTO 380

### Music maker

### on BBC Micro

This program allows you to enter your melody as a string, which the BBC Microcomputer then interprets and plays.

The principle of the program Is very simple. The BBC Micro's sound command has four parameters, and Is written in the form SOUND 1, -15, 128.4.

The first number after the word sound chooses the channel (0 to 3), the second is the volume (−1 to −15, with -15 the loudest), the third number is the pitch (0 to 254) and the fourth III the duration (from one upwards).

The channel (parameter one) Is fixed in this program to be channel one (the first number after the word SOUND). The volume varies randomity from -11 to -15, the pitch and duration are set by the melody which you enter as a string.

Lines 40 and 50 set the initial displays to tell you to 'Enter your song', and — once you have done this — to determine the speed, from 1 (very fast) to 9 (slow). The speed is accepted in lines 80 and 90.

The main REPEAT/UNTIL loop, which actually turns the elements of the string into 'music', runs from line 110 to 200. Line 120 calls up a procedure (PROCdisplay) to print the words Music Maker in a random colour, on a randomly coloured background, on the screen.

### How to enter a song:

The program works by accepting the notes you need as letters, running as follows: CDEFGABcdefgabx. Note that the highest 'c' is accepted as an 'x'. After each letter comes a number, which determines the duration of the note. A rest is shown by ■ P (for 'pause'), so a string which read A3B4c5P2c3 would play the note A for a count of three, followed by ■ for a count of four, c for five, a rest of two then c again for three.

The program will play the music over and over again until you press BREAK.

There are three sample songs, which you can enter by typing MODE 4. RETURN, then GOTO 270. The program will quickly stop with an error

### Music maker

By Tim Hartnell

```
18 REM *Music maker*
 ZB MODE 4
 30 REM (C) HARTNELL 1982
 35 REM FROM "Let your BBC Micro
 37 REM
           teach you to program"
 40 VDU 19,3,3,0,8,0
50 VDU 19,0,4,0,0,0
60 PRINT'
 70 INPUT"Enter your song
                                 "A$
 BO PRINT"How fast? 1 (very fast) to 9 (slow) "
   SPEED$=GET$:TEMPO=ASC(SPEED$)~48
100
   REMXXXXXXXXXX
110 REPEAT
120 PROCdisplay
130 FOR J=1 TO LEN(A$)-1
140 B$=MID$(A$,J,1)
150 N=-53*(B$="C")-61*(B$="D")-69*(B$="E")
    -73x(Bs="F")-B1x(Bs="G")-89x(Bs="A")
    -97x(B$="B")-101x(B$="c")-109x(B$="d")
    -117x(B$="e")-121x(B$="f")-129x(B$="q")
    -137x(B$="a")-145x(B$="b")-149x(B$="x")
160 D=VAL(MID$(A$.J+1.1))
170 IF 64="P" THEN GOTO 220
180 SOUND 1,-(RND(5))-19,N,D*TEMPO
190 NEXT J
200 UNTIL FALSE
210 REMARKAN
220 FOR Z=0 TO D*TEMPO
230 SOUND 1,6,0,0
240 NEXT
250 GOTO 190
260 REM ***Sample songs follow***
270 Z$="c1c1A2B1G1c1C1A2B1G1c1c1A2B1G1F1D5
    B1B1B2A1G1F1F1D2E1F1G1G1G2F1E1D1C5e3d2c1A6d3
    d2c1e1c4G1A2G1A1A1G1f1f1d2B1G1A1A1G2F1G1E1D1C8";
    REM Cielito Lindo
280 REMXXXXXXXXXXXX
290 M$="G3E1G3E1G1A1G1F1E1G2G1C1C1C1C1C1E1E1E1E1
    DIDIDIEID3P1G3E1G3E1G1A1G1F1E1G2G1C1C1C1D1E1E1
    E1C1D2C181C1P1c1B1A6c1A1G6C1B1C1C1C1D1E2E1C1D2C1B1
    C1P1c1B1A6c1A1G6 E1D1C1C1C1D1E2E1C1D2C1B1C4P4":
    REM SHE WORE A YELLOW RIBBON
300 REMXXXXXXXXXXXX
310 SCALE$="C1D1E1F1G1A1B1c4F4":SCALE
320 REMXXXXXXXXXXX
330 DEF PROCdisplay
340 CLS
350 VDU 19,3,RND(3),0,0,0
368 VDU 19,0,RND(7),0,0,0
```

370 PRINT TAB(RND(20),RND(26))"## Music maker ##"

380 ENDPROC

00ZX81 5 REM B.CORNHILL 10 PRINT TAB 12:"Z-CODE" 12 PRINT ..."FIRST ENTER YOUR KEYWORD THEN by Barry Cornhill TEXT FOR CODING OR DE-CODING" 15 PRINT - "ANY KEY TO CONTINUE" 16 IF INKEY\$="" THEN GOTO 16 20 CLS 25 PRINT "KEYWORD PLEASE " BO LET Z##" 40 INPUT K# 45 DIM A(LEN K\$) 50 FOR N=1 TO LEN K# 60 LET A(N)=CODE K\$(N) 70 NEXT N 88 LET T=1 90 PRINT "INPUT TEXT PLEASE" 100 INPUT M\$ 110 CLS 120 PRINT MS 130 GOSUB 9900 140 CLS 150 PRINT "(C)ODE OR (D)ECODE" 160 00TO 160+(10 AND IN(EYS="C")+(140 AND NKEYS="D")
165 00TO 150 170 FOR N=1 TO LEN M\$ 175 IF TOLEN K\$ THEN LET T=1 180 LET M=ACTD+CODE M\$(4) 190 IF XD68 THEN LET MEMBER 390 LET D#=1#+CHR# X 210 LET T=T+1 220 HELT M 240 PRINT 2# 258 GOTO 3000 300 FOR N#1 TO GEN M# 340 HOR NAT TO CEN M\$
310 IF TOLEN K\$ THEN LET TAL
\$20 LET THODE M\$ (NAME) TO
\$30 IF XTO THEN LET WAX+63
\$40 LET B\$=\$\$+\$\*+\$\*\*\*
\$50 LET TATA
\$60 HENT N 378 CL 880 PRINT Z# 390 GOTO 3000 3000 POKE 16418,0 8010 PRINT AT 23.00 (CL)OPY AR (N)EXT MESSAGE 2" 8020 IF [HKZYS=" THEN 00TO 3020 8030 POKE 16418-2 8040 IF THKEY#="O" THEM LIPPINT C# 9070 SAVE "Z-CODE" 9000 POKE 16418.3 9010 PRINT AT 23 0 "CORRECT V UR N "" 9020 IF INKEY##" THEN 6070 9030 3025 POKE 16418-2 9030 IF INKEV#="N" THEN GOTO 30

code. To play the first song, enter — as a direct command — A\$ = Z\$, then follow this by GOTO 80, when you will be asked how fast you want *Cielito Lindo* to be played.

To get song two, enter A\$ = M\$, followed by GOTO 80. To get your BBC Microcomputer to play scales, enter SCALE\$ = A\$, then GOTO 80. You can easily store tunes you've worked out in strings in this way.

### 00ZX81

### on ZX81

The following program produces coded messages that are extraordinarily difficult to crack. For example, try and crack this message:

"5 = AKY - 3R2Y5/KL"

The only way to decode the above message is by using the following program and knowing what the keyword is. Every message can be uniquely coded, and another advantage is that all spaces are coded, and like letters will appear differently coded. Therefore, it is no good trying to count up the most used letter or graphic symbol and calling that III or whatever; it won't work.

The program works by taking your code word — say for example 'Eniqua' and adding it to your message text, deducting 63 where the addition yields a final total of more than 63. The keyword is re-cycled every time. For example:

ENIGMA ENIGMA ENIGMA NOW IS THE TIME

Therefore the spaces have G, E, M added to them, and the two Es, for example, will appear differently. One will have G added, and the other t.

Enter the program as listed except for line 8070; enter all of it in normal video. Save it on tape by typing as a direct command RUN 8070. The program will then automatically run on subsequent loadings. All you have to do is enter your keyword when prompted, then your message.

The message can already be in code or in a decoded state, just answer line 150 relevant to the state of your text. By choosing a particular keyword that your fellow spy will know, you can then publish your message. No one will be able to decode it unless they happen to know the particular keyword.

9040 RETURN

# Sound & vision



### **Making music** on the Atom

The Acornsoft Atom Synthesiser is a tidy little software package for the Acorn Atom home computer. Like many other Atom software packages it requires an expanded Atom - in this case 5K of program RAM and 6K of graphics RAM.

My initial thought that Synthesiser was too grand a name for such a package hasn't changed, but it does use some synthesiser concepts in creating its four voices.

The program comes on a standard cassette in the usual Acornsoft type packaging, which is an example to all manufacturers. It takes a while to load.

like all Atom cassettes, but once loaded you are assured there are no mistakes in the program because of the checksum routines that do not allow loading of 'duff' cassettes. After toading there is a prompt (M/R/P/E/S/ L/T ?) which serves as # kind of menu, the letters referring to the available options

The first of these options is manual mode - hitting M makes the Atom keyboard into a kind of synthesisertype keyboard, allowing you to play the keys just like a plano. Of course the keyboard is not anything like as good as even the cheapest real synthesiser keyboard. And it is jolly hard work hitting the right key each time.

The second option is more interesting, and to my way of thinking the justification for the program. The record option allows you to store a tune of up to 255 notes in the memory of the computer

When R is pressed, followed by another letter to indicate which of four possible tunes you want to store, the screen goes white and musical staves appear.

Tunes are entered on to the empty staves via the old keyboard arrangement, rests being input via the space bar, Incorrectly entered notes can be deleted using the delete key.

The P or play option does just that. plays one of the tunes in memory. It may be obvious to you by now that the Atom Synthesiser in badly named, what it should have been called is the Atom Sequencer

A sequencer is a device, often digitally or even computer based. which can either memorise a tune in its own right, or memorise a tune input via a synthesiser.

E is the edit option, which is a useful function. Save, will store the composed masterpieces on tape, so they can be reloaded and replayed at a later date. Load is the instruction to do that, and the last choice on the menu is T for Tempo.

The Tempo can, and often does vary from the sedate to the frenetic.

As I mentioned, I don't really think that this can be taken very seriously as a synthesiser, but it is an incredibly cheap tool for anyone interested in composition.

The Atom Synthesiser is available from Acornsoft, 4a Market Hill, Cambridge CB2 3NJ. Sam Blythe

point in just doing tricksy things on a computer for their own sake, is there?

You'll need to be in mode 4 or 5. and don't forget that the BBC machine has its graphics co-ordinates expressed always between 0 and just over 1.000.

- 5 INPUT "CENTRE (X,Y)"CH,CV ; Rem Le centre
- of circle
  19 (NPUT "RADIUS?" # 28 ANGLE = 2. Pk120: Rem — 120 is number of
- 30 C=COS(ANGLE), S-SIN(ANGLE)
- 49 XA= 1: YA=1 59 FOR I= 1 TO 121 :Rem No. of sides plus I
- 80 XTEMP=XA+C-YA+S
- 70 YTEMP=YA+C+XA+S

   XA=XTEMP: YA=YTEMP
- 90 IF I>1 THEN DRAW R. XA+CH, R. YA+CV ELSE MOVE R«XA+CH, R«YA+CV

So far so good. One more boring circle, but if you have a look at the program, a number of variations might emerge. You can see that the 'circle' is in fact made up of lots of little steps round the rim

If that value of 120 at line 20 were to be replaced by 8, and the 121 at line 5 by 9 - always one more than the number of sides - then an octagon results. Similarly, regular polygons of any number of sides can be made.

Since you are plotting each bit of the rim of the figure, you could use that information to do other things. Try inserting at line 95 an instruction to draw a line at 45 degrees from each point, to m position say 100 screen units up and along, it would be something like this:

95 PLOT 1.100.100. Rem PLOT 1 is a 'relative' line

PLOT 1, in BBC Basic, means 'relative to where you are now, draw a line to a point 100 (in this case) vertically and 100 horizontally away'.

Now you should get a wall rising from the circle. Halve one of the Rs in line 90 and you'll get an ellipse. Make one of the angles slightly different at line 30 - maybe .05 different - and. if you make the number at line 50 much larger, you'll get a spiral. Try with and without the new PLOT 1 instruction. Weirdness should result!

Finally, consider using the circular information, but with text. How about a circle of the word 'circle'?

Brian Reffen Smith



### How to join a magic circle

You just can't get good circles on a small computer. You need a resolution of well over 500 points to get something that even begins to look like one. Never mind - the world doesn't consist of circles either, except the ripples on a pond when a pocket computer in thrown in.

This week we'll look at a simple 'circle' program for the BBC machine, and then try to think of one or two things to do with it. For, apart from the immediate satisfaction, there is little

# Hand & mouth



# How to root for the answer

To take up where we left off last time — how does a calculator generate square roots? The core of the algorithm may last graphically represented as shown in the diagram.

The above procedure will be much swifter if we calculate a one decade a time, and thus avoid having to find a? and X-a? each time a is changed. For instance, once the hundreds digit is found, it is squared and subtracted from X before the tens digit is calculated.

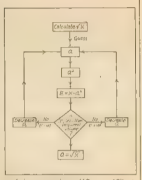
Let's define a as the most significant digit of VX previously calculated; b and I as the next digit of VX to be found and as its exponent respective.

by;  $R_a$  as the current remainder  $(X-a^2)$ ;  $a_j$  as  $a+(b\times10j)$  and  $R_b$  as the portion of  $R_a$  that would be removed by adding b to a (ie =  $a_i^2-a^2$ ).

The idea is to approach the root from below so that a is always less than  $\sqrt{x}$  and the value of b is the largest possible digit such that  $R_A = R_b \ge 0$ . From the above definitions we find  $R_b = (a + (b \times 10))^2 = a^2$  and hence the last inequality leads to the rule that b is the largest digit such that  $2ab = 101 + (b \times 10)^2 \le R_a$ . When the digit satisfying this rule is found, it is stored, the decade counter is decremented by one and the remainder redefined for the next decade.

This process may be further quickened by recognising that the remainder  $R_b$  is the most frequently calculated number in the algorithm. Dust out your old maths texts, discover that we may express  $b^2$  as  $\lesssim j \stackrel{b}{=} 1$  (21–1) and we have a short cut method of evaluating  $R_b$ . This summation leads to  $R_b = \frac{1}{1} \frac{2a}{2a} = 101 + (21-1) \times 101$  and if we change the above inequality to  $5R_a \stackrel{>}{>} 5R_b$  then the last term of the right hand side for various b values is as follows:

 $b = 1 : 10a \times 10j + 05 \times 10^{2}j$  $b = 2 : 10a = 10j + 15 \times 10^{2}j$ 



and in general =  $(10a \times 10i) + (b-1)+5 \times 10^{2}$ 

This makes Rb very easy to calculate, particularly if you remember that the internal microprocessor is really best at adding and register shifting.

Lost in a welter of mathematics? If you at re, and I don't blame you, try and calculate the root of 54756 given a 9 = 200, j=1 and hence R<sub>B</sub>= 14756, noting successive values of the last term of 5R<sub>B</sub>.

John Gowrie



# Choosing your assembler

This is the first of a three-part series about some of the questions you should ask yourself before buying an assembler program — a piece of software that allows you to write and correct machine code programs.

The first question must be. 'Can you understand the instruction book with the program?' If not, are you buying the program from someone who will go on answering your questions. Backup is important, for these are not games programs with a limited range

of keystrokes but quite complex packages with many commands.

Check that the assembler use standard mnemonics or names for the source code instructions. If it doesn't then I would exclude the assembler from any short list that you make.

You may also find shops offering an assembler written originally for the 8080 central processor unit (CPU), for your Z80-based computer. That is almost not worth buying but there may be some extenuating circumstances.

The problem is twofold. First, the 8080 mnemonics are different from the Z80 equivalent instructions. Second, the Z80 has an extended instruction set and an 8080 assembler, while it will work, will deny you some of the more powerful instructions in the Z80 repertoire.

After this first inspection of the program you need to look at the editor. This is the section of the assembler that handles the input of new source code instructions to the program and the subsequent editing of those lines eg, LDA (CURSOR), Y which are both

a line of text and an instruction for a 6502 assembler.

You will spend a long time working with this part of the program and you must be happy with it.

Does the screen layout suit you? Is enough information displayed about the number of lines you have typed, the amount of memory space that is free, and what the program III currently doing?

Does the program reject incorrect source code statements such as: LDA (BAYS),X

Does the editor automatically insert line numbers when you are writing new text and when you insert new lines into an existing program?

Must you type lines of code in a fixed format? If so, does the program help you by setting the cursor at the start of the next field when you press a single key?

A free format assembler doesn't care where each part of an instruction starts provided it is terminated by the correct 'delimiter' character, eg a space or comma. John Dawson



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# Programming

### **Learning to bat** with a **BBC** Micro

Tim Hartnell discusses preprogram functions and the DEFine FunctioN command

The SBC Microcomputer's dialect of Basic, in common with other Basics. contains a number of preprogrammed functions which you can use in a program, or in the direct mode. As well as the programmed functions, you can create your own, with the DEF FN (DEFine FunctioN) command.

Here we will look at the functions which come with the Basic, as well as discussing the use of DEF FN. The discussion includes a program which uses a defined function to draw a picture of a bat!

### General functions:

ABS - This function, ABSolute, gives the value of X, ignoring the sign, so that if X was - 10, ABS(X) would be 10. Similarly, if X was +10, ABS(X) is still 10

INT - The INT function gives the whole number, or INTeger part of a number, giving the largest number which is not greater than X. If X was 2.42, INT(X) would be 2.

RND - This is used to generate a RaNDom number. If X was 20, RND(X) could be 13, 7, 4, 20, or any whole number between one and 20. RND(1) gives m random number between zero and one. For example:

- 10 REM PROGRAM ONE
- 20 X=RND(1) 30 PRINT B

SGN — This function returns the SiGN. of the variable in brackets, the SiGN of the argument as this variable is known. If X equals 20, that is, X is a positive number, SGN(X) = 1. SGN(-20) = -1. SGN(0) = 0.

TAB - This is the TABulating function, which moves the PRINT position across the line the number of spaces indicated by the argument of this pre-programmed function.

Thus, PRINT TAB(7);"E" will print the £ at the seventh position across

- 20 REM (C) HARTNELL 1982 30 MODE?
- 49 VDU23; 8282; 9; 9; 9
- 50 L=0. P=11: Q=17 60 DEF FNbst(B)=SQR(L×L-B×B)
- 79 PRINT CHR\$(12); CHR\$(39) 89 PRINT TAB(Q,P); "O"
- 90 REPEAT
- 100 PRINT TAB (16,9); "! I"
- 120 FOR BUG TO I
- 130 N=FNbal(B) 140 PRINT TAB (Q+H, P+B); "+"
- 169 PRINT TAB (Q-H, P+B): "+"
- 180 PRINT TAB (Q-H, P-B); "+"
- 196 PROCa 200 PRINT TAB (Q+H, P-B); "\*"
- 210 NEXT B
- 230 UNTIL L=11 240 REPEAT
- 250 PROCE 260 UNTIL FALSE
- 270 DEF PROCA
- 299 SOUND 1, -15, RND (5)+249, 3
- 300 REPEAT
- 310 UNTIL TIME-W>15

TAN - Produces the tangent of angle X in radians, so PRINT TAN(X) where X equals five produces 1 37340077

It is likely that you won't be used to measuring angles in radians. The radian is a measure of angle chosen so that pl radians equals 180 degrees. This makes things much easier in certain kinds of calculations

In all the BBC triginometric functions the argument must be in radians to make the functions work. Fortunately the BBC micro has another function. called RAD, which converts from degrees into radians for you.

By combining this function with one of the trig functions you can enter X in degrees and work on it directly.

- For example
- 16 REM PROGRAM TWO 20 IMPLIT X
- 30 PRINT SIN(RAD(X)) 40 GOTO 28

The DEG (DEGree) functions works the other way, converting angles expressed in radians into degrees.

- For example:
- M REM PROGRAM THREE
- 29 INPUT "ANGLE III RADIANS" X
  30 PRINT X" RADIANS III "DEG(X)" DEGREES 40 GOTO 20

### Defining functions

This feature allows you to DEFine functions within a program, which you can then call whenever you need to while running the program. DEF FN can save space as well as time, as complex calculations can be defined with a short name, and called up at will by use of this name.

There are four elements of the statement which defines the function:

- O The word DEF
- O The name of the function, which consists of the letters FN, followed by the name
- O The argument of the function which follows the name, in brackets
- O The formula, using the argument, for working out the function.

Look to the final program -- Bat -in which a function is defined in line 60. The function bat(B) gets the square root of the difference between the squares of two variables, and m the routine 120 to 210, uses the value H (see line 130) to determine the printing positions of the dots which will draw up the bat. PROCa (a procedure), defined from line 270, in there simply to slow things down, and produce some bat-like sounds.

from the left hand edge, while PRINT TAB(14):"£" will print it 14 spaces

The direction down the screen can also be specified, by adding a second argument after a comma within the

Thus, PRINT TAB (4,9);"£" will print a pound sign four spaces across, and nine down.

EXP - This function gives the value of e raised to the power of the argument, so PRINT EXP(5) will give 148,413159.

LOG - This calculates the common logarithm of a number to base 10, so PRINT LOG(X) where X is five will vield 0.698970004, whereas LN (X) yields the natural logarithm to base e. so PRINT LN(5) gives 1,60943791.

SQR - This function yields the SQuare Root of a number, so when X is five, PRINT SQR(X) gives 2.23606798

### Trigonometrical functions

SIN - This gives the sine of an angle in radians. SIN(5) yields -0.958924274.

COS - Yields the cosine of an angle in radians, PRINT COS(X) where X equals five gives 0.283662185.

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# Peek & poke

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### IF YOU DON'T GET ANY JOY, STICK AT IT

Phil Cooper of Lynhurst Grove. Chiselhurst writes:

I want to write some games programs that are for two players, but I would like to know if a joystick is available for the ZX81?

A joystick is available for A the ZX81, it is made by Micro Gen, which also makes a controller board. The firm's address is given at the end. Another option is to make your own. Interface, the magazine of the National ZX80 and ZX81 Users' Club has an article in issue 2.6 (February) on how to construct your own Joystick. The club can be contacted at 44-46 Earls Court Road, London W8 6EJ. Micro Gen is at 24 Agar Crescent, Bracknell, Berkshire.

### GOT A REAL FRIDAY AFTERNOON CLUNKER

Mike St Paul of Kemplay Road, Hampstead writes:

Recently I bought a ZX81 in kit form, from someone who had hought it at the end of last year as an electronic project which in the end never got started. I had a lot of difficulty with it, until 1 realised - with the help of the instructions from another kit - that there were several major errors in the Sinclair instructions and that components were missing from the kit. I have not seen much mention of this in the commuter press. Is it just an isolated occurrence, or have a lot of kits been sent back as dud? It is just that anyone lacking sufficient knowledge to spot the mistakes might find themselves left with £50 worth of useless plastic, chips and components.

This is in fact a problem A that I have met before, and for once Sinclair Research acted very quickly, pulling the incorrect kits off the market. The problem was in fact picked up by members of the National Users Club in December, and the club reported the trouble to Sinclair. It is not known how many kits were sold, and no doubt some have been corrected by the people who bought them. But judging by the lack of response on this issue, it would seem that most of the defective kits were stopped before reaching the mobile

### BABY, YOU CAN DRIVE MY DISC (I LOVE YOU)

Bruce Edwards of East Row. Edinburgh writes:

I would like to know if there is a disc drive available for the ZX81, and where can I get it if one is available?

The only disc drive I A know to be currently available is from Macronics, whose address is below. But if you've read the first issue of Popular Computing Weekly you will know that one is being planned by Monolith. There is also the new mini-floppy. which will soon be over here from Japan. This is planned to be compatible with the new ZX Spectrum, and will cost about £50. So you might find it worth waiting a little while to see if anyone brings out one of these for the ZX81. Macronics is at 26 Spiers Close, Knowle, Solihult, West Midlands B93 9ES

### WHAT'S THE POINT OF IT ALL. YOU ASK?

Kevin Emery of Lissoms Alley, Stoke-on-Trent writes: Q Can you explain some thing for me? I entered the following line by mistake, 10 PRINT, followed by RUN. I then got two lines of noughts. I can understand the two lines because of the comma, but why the noughts? To make things worse I tried it on a friend's ZX80, expecting to get four lines of noughts, and all I got was syntax error! Why?

This is in fact the quick-A est demonstration of the integer arithmetic of the ZX80, and the decimal arithmetic of the ZX81. The most important function of the character (.) in the ZX81 Basic, is to act as a decimal point. Therefore when you enter: PRINT, the ZX81 starts looking for a number that goes with the decimal point. As there is not one it sees this as PRINT nothing point nothing. which it quite reasonably interprets as nought.

Because the ZX80 does not have decimal arithmetic, when the command PRINT.; is entered, it does not make sense, The ZX80 logic is expecting a pair of inverted commas, a variable, or else a calculation.

### IS THIS WHERE THE INTERACTION IS?

Neville Parsons of Hillingdon Road, Harrow writes:

Is there a way of producing a similar thing to the Sinclair's INKEYS on an Acorn Atom? I want to write interactive programs which do not need to be stopped every time you need an input. Any routine which would help would be appreciated.

If you PEEK the address A EBOOT (using PRINT ?EB001) you'll see its value changes depending on which key you press. To build up a table which you can use, enter DO: P 7£B001; U.O.

and try pressing different keys to see what effect this has. Then you can easily assign specific responses to changes in the value of £B001.

The following program to test this is suggested in the book Getting acquainted with your Acorn Atom.

10 IF7EB001=127 P. "ACORN" 20 1F7EB001 = 191 P. "atom" 30 P. " "G.10

This will show the effect of hitting CTRL and SHIFT

### HERE'S A SUM WATT I CAN'T QUITE DO

David Bale of Westcot Road. Harlow writes:

I have been given a maths question at school about turning wattage into horse power. Although I can do it on paper I would like to know if it can be done on a ZX81, and it it can, how? The

question is this. A single bar of an electric fire has impedance. and so uses 1017 kilowatts an hour. How much energy in horse power does it use in one hour and eleven minutes?

Although you say that you can do this on paper. you leave out what is probably the single most important piece of information. The conversion factor of Watts to horse power. This is 0,00134. and given this it is possible to put together a program. Try the following:

10 PRINT "TIME IN MINUTES"

20 INPUT T

30 PRINT AT 0.17; T... 40 PRINT "WATTS"

INPUT W

■ PRINT AT 2,7; W...... 70 LET H=((W/69)\*T)\*0,80134 60 PRINT "HORSE POWER ■ ";H

Line 70 is the important line. First, the number of Watts per minute is obtained. Then this is multiplied by the duration in minutes to give the total number of Watts used, Lastly this is converted into horse power.

### AND YOU THINK YOU HAVE A PROBLEM?

Simon Cray of Jasons Road, Cheam writes:

O I think I have an EDITing problem. Towards the end of some programs, I just can't EDIT when I want to. Although I press SHIFT and EDIT at the same time, all the curser does is flash. The line I want to pull out stays where it is,

The Important part of A The important you your letter is where you say ... the end of some programs,' Loss of EDIT is one of the first signs that you are running out of memory. It is more likely to happen on longer lines, and is soon followed by the line you are inputting moving up the screen. To be honest there is nothing much that you can do about it. unless you expand your memory.

Send your questions to Peek & Poke, Popular Computing Weekly, Hobbouse Court, 19 Whitcomb Street, London WC2 7HF.

# Competitions

### Cheque book puzzle

The other morning I called at my local bank to cash a cheque. Shortly afterwards I bought # newspaper for 20p, and, on checking the money left in my pocket, I discovered that I had twice the amount of money that I drew on the cheque...

As I had no money at ill when I left home, I realised that the cashler in the bank must have mistakenly transposed the amount of pounds for pence, and pence for pounds, when chasing my chaque.

How much was the cheque for?

### Solution to Puzzle No 1

The volume of the tank, for a given value of X can be found from the formula:

Volume = (10 - 2 + X) + (10 - 2 + X) + X

in solving this puzzle it is logical to assume (as is indeed the case), that in progressing from the value when X is very small, to the value when it is at a maximum (ie = 5 inches), the volume gradually increases to a maximum point before beginning to get smaller

In the program below, the value is X is first set at a minimum and the volume worked out. This volume is then compared with the preceding volume to see if it is either equal or less. When it is equal, this marks the maximum value.

TO LET X: . 0.0005

30 LET V = (10 - 2 + X) + (10 - 2 + X) + X

40 IF V < = Y THEN GOTO 100

80 LET X = X + 0.0005

70 GOTO 30

100 PRINT X

In order to verify that there is only one maximum value, the procedure can be re-

versed. In this case a high starting point for X is given in line 10.

10 LET X = H - 0.0005

and this value is decremented in line 60 60 LET X = II - 0.0005

The results show that the answer lies between 1,667 and 1,666

After running the program through once, then the starting value of III can be re-defined as 1.666 and the steps by which it is incremented can im made smaller.

The answer is to fact 1.6 recurring.

### Winner of Puzzle No 1

The winner is: Paul Reynolds, Longfield, The Common, Sissinghurst, Kent, who gets £10.

Solution to Crossword No. 1 Across: 6 Graphic output 8 Miff 9 Inhale 11

Eskimo 12 Rave on 13 Gaucho 14 Ship 16 Speedler motor. Down: 1 Traipse 2 Spifficate 3 Sillcon chip 4

Motherboard 5 Gun 7 Television 10 Monitor 15

### Winner of Crossword No 1

The winner is: J R de Boer, Coolgardie Avenue, Chigwell, Essex, who receives £10.

Readers can enter any or all of our competitions, but please use a separate envelope for each as this helps our judges

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Please mark your envelope 'CAOSSWORD' or 'PUZZI E'

### Crossword No 5



- Pet former officer (9)
- 8 Type III order (4)
  9 Counted in days, not long to the end (8)
  10 Poverty of writer turning before railway (6)
- 11 Arranges the smells about right (6) 13 For example, sing about urges (4.2) 15 Look at the sinking sun bottom (6)
- 16 Beast ≅ reign of new value set (6)
  16 Move slowly in Switzerland (4)
  19 The best Pets return for an initial instruction

### 15.41 DOWN

- Muck up stout computer products (7)
- 2 Match up seed company product (5)
  4 Speechless for love of an alaphantt (5)
  5 Meteor rises with first half of 13A, too (3)
  6 Stranger ferreting about after replacing Tritum
- with oxygen (9)
  7 Heark! The way up by chip is lonely (9)
  12 Sort of loop through the window hi, Lena!

- Tracks the Basic program statements (5)
  This kinglic sport contains itself (3)

### RY DAVID IRELAND and JAMES MACDONALD



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